Amendments to the Specification

Please replace the paragraph at page 16, lines 8 through 20 with the following amended paragraph:

--In Figure 3A, a portable imaging device such as a pager is illustrated having a housing including a top 40 and a bottom 44 with a door 50 for access to a battery 48. The battery 48 provides power to the circuit board 42, the display 24 and the backlight 22. The pager can be operated by controls 38 or push buttons accessible through one of the housing surfaces that actuate display functions. An optical system 20 is positioned within the housing and includes a backlight 22, preferably an LED backlight, a transmission liquid crystal display 24, a focusing mechanism including a knob 28 that the user rotates to move the tunnel 30 relative to the optic slide 26, a lens assembly 32, and a cover glass 34.--

Please replace the paragraph at page 17, lines 5 through 15 with the following amended paragraph:

--Another preferred embodiment of a hand-held viewing device 170 is illustrated in the perspective view of Figure 4E. A first display is seen through lens 172 with magnification being adjusted by knob 174. A second display 180 as described above is positioned on the same side of the device 170 as the lens 172 for ease of viewing. The displays are operated by switch 176 and buttons or control elements 178. A top view is illustrated in Figure 4F showing ridges 184 that accommodate the fingers of the user and the second display switch 182, which is shown more clearly in the side view of Figure 4G.--

Please replace the paragraph at page 22, lines 6 through 27 with the following amended paragraph:

--Figure 9A shows a telephone 250 having standard features such as a display 252 and a port 254 for external communications. The modular display unit 260 shown in Figure 9B is configured to dock with the telephone 250 wherein the connector 268 is inserted into port 254 and latch 264 connects to the top of the base section of telephone 250 thereby connecting the micro display within display subhousing 262 to the receiver within the telephone 250. The subhousing 262 pivots relative to main housing 270 to allow viewing of the display through lens 267 during use of the telephone 250. In this embodiment, telescoping camera 215 can extend from subhousing 262. Base 270 includes a second battery, drive electronics for the LED backlit LCD display on activation switch 266. Figure 9C is a sideview of telephone 250 showing the battery housing 212 on the opposite side from the speaker 206. Back panel 258 is shown in the rear view of Figure 9D along with second battery contacts 256 exposed thereon. When the telephone 250 is docked in unit 260, the surface 258 abuts surface 265 and connectors 263 are positioned against contacts 256 such that the telephone can be powered by the second battery in housing 270.--

Please replace the paragraph at page 25, lines 25 through 29 with the following amended paragraph:

--A body worn hand-held display system is shown in Figures 16A and 16B. The hand-held unit 650 includes a microdisplay viewed through port 652 that is controlled by control element 656 and connected by cable 654 to a body worn communications pod 640.--